



FIRE
TECHNOLOGY
INNOVATIONS

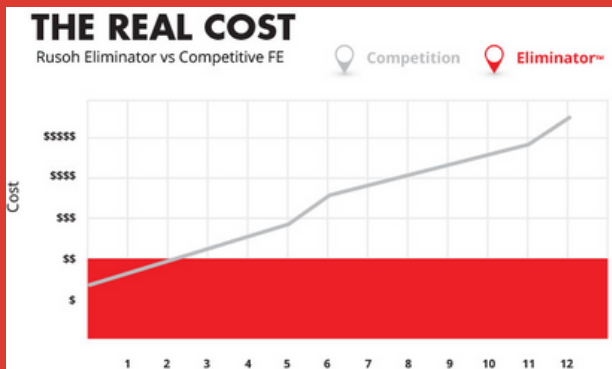
COMPANY

Our mission is to Empower People as the First Line of Defense for Fire and Life Safety by bringing new innovations and technologies to help our customers solve problems. Our integrated solutions improve performance, work more reliably and reduce operating costs.

RUSOH® ELIMINATOR® DIFFERENTIATOR

The first complete redesign of the Fire Extinguisher in over 70 Years. Self-Serviceable, Self-Reloadable, Non-Corrosive, Non-Conductive design is safer and more reliable than traditional metal canister, stored pressure Fire Extinguishers.

LIFE CYCLE COST



CONTRACT INFORMATION

UEI: NQ49BBH9BHZ5

CAGE: 9HX01

SIN: 3FIRE

PSC: H142/4210

922160 Fire Protection

325998 Misc Chemical Product

CAPABILITY STATEMENT

CONTACT

JOHN TABACEK
702 Marinella Aisle, Irvine, CA 92606
(949) 246-4826
j.tabacek@teamfti.com
www.teamfti.com



AVAILABLE MODELS

2 1/2lb, 5lb, and 10lb ABC and BC Units

CUSTOMERS*

VA Hospitals, US Army,
US Army Reserve, Boeing, FAA,
Jones Lang LaSalle Inc.

*Contact us for direct customer references



ELIMINATOR™

INTRODUCING THE INDUSTRY'S FIRST
SELF-SERVICE, MULTI-PURPOSE,
RELOADABLE, DRY CHEMICAL FIRE
EXTINGUISHER.

- 1. SELF-SERVICE** reduces costs by eliminating third party service requirements, hydrostatic pressure testing, and other periodic internal inspections.
- 2. NON-PRESSURIZED** design is more reliable and safer than stored pressure extinguishers.
- 3. RELOADING KIT** (sold separately) has everything you need to reload your Eliminator™ in minutes and put it back into service.
- 4. UNIVERSAL DESIGN** is easy for left- and right-handed persons to operate, saving time when seconds count.
- 5. ENGINEERED POLYMER** construction resists corrosion, impacts, and is 100% recyclable for sustainability.
- 6. HIGH EFFICIENCY** valve assembly and nozzle improve agent discharge, knocking down fire faster and giving the user more protection.



FOR MORE INFORMATION, PLEASE VISIT
WWW.TEAMFTI.COM
Eliminator™ is a registered trademark of Rusoh, Inc.